UK Patent Application (19) GB (11) 2 106 928 A

- (21) Application No 8227987
- (22) Date of filing 30 Sep 1982
- (30) Priority data
- (31) 4358/81
- (32) 1 Oct 1981
- (33) Denmark (DK)
 (43) Application published
- 20 Apr 1983
- (51) INT CL³ C11D 1/00
- (52) Domestic classification C5D 6A5D2 6A5F 6B12A 6B12H 6B12L 6B12N1 6B12N2 6B12NX 6B12P 6B14 6B1 6B2 6C9 U1S 1232 1240 C5D
- (56) Documents cited EP 0008209A GB 2052537A GB 1591293 GB 1591292 GB 1487811 GB 1442443
- (58) Field of search C5D
- (71) Applicant Niels Ole Vesterager, Stokbrovej 106, DK-8520 Lystrup, Denmark
- (72) Inventors Terje Michalsen Niels Ole Vesterager Odd Michalsen
- (74) Agents
 Reddie and Grose,
 16 Theobalds Road,
 London WC1X 8PL

(54) Detergent dosage unit

(57) A detergent dosage unit comprising tensides and adjuvants whereby the tensides form part as a mixture of up to 99.99% by weight of usual tensides and 0.01-100% by weight of one or more mutually compatible fluorine containing tensides selected among fluorine containing tensides of anionic, nonionic, cationic, and amphoteric nature. The dosage unit combines mechanical strength, storag stability, easy breaking up in water, as well as high cleaning effect in low concentration in the aqueous cleaning liquid. The dosage unit is unsurpassed for use when preparing a detergent solution for high pressure cleaning.